10

- 37. The method of Claim 35, wherein the adjusting assists in the warm start operation by adjusting the communication device settings to match current channel characteristics.
- 5 38. The method of Claim 35, wherein a warm start comprises a resumption of communication device operation after a period of inactivity.
 - 39. The method of Claim 35, wherein the communication device comprises a device operating under a digital subscriber line standard.
 - 40. The method of Claim 35, wherein the sequence signal comprises a sequence signal based on an M-sequence.
- 41. A method for determining whether to initiate a warm start operation or a cold start

 operation for one or more communication devices, the method comprising:

 generating a sequence signal at a first device;

 transmitting the sequence signal to a second device;

 receiving the sequence signal at the second device;

 correlating the sequence signal at the second device;
- analyzing the correlated signal at the second device to determine current channel characteristics;

5

10

15

comparing the current channel characteristics to at least one prior channel characteristic; and

selecting between a warm start operation and a cold start operation based on the comparing.

- 42. The method of Claim 41, further including transmitting a sequence signal to the first device from the second device.
- 43. The method of Claim 41, further including adjusting at least one setting of the second device based on the analyzing.
- 44. The method of Claim 41, wherein selecting comprises selecting a warm start operation if the comparing reveals the channel characteristics have not changed beyond a threshold level and selecting a cold start operation if the comparing reveals the channel characteristics have changed beyond a threshold level.
- 45. The method of Claim 41, wherein the cold start operation takes a longer period of time to complete than the warm start operation.

46. The system for initiating a warm start operation comprising:

means for generating a sequence signal, the sequence signal of the type predetermined to initiate a warm start;

means for transmitting the sequence signal to a remote communication device to initiate communication;

means for detecting a signal and processing a signal to determine if a signal is a request for a warm start operation;

means for initiating a warm start operation if the means for detecting determines a signal is a request for a warm start operation.

10

5

- 47. The system of Claim 46, wherein the means for detecting a signal comprises a correlator.
- 48. The system of Claim 46, wherein the means for generating a sequence signal comprises a scrambler.
 - 49. The system of Claim 46, further including mean for generating and transmitting an acknowledgement signal.